SURFACE WATERS	ASSESSED	AS IMPAIRED	BY ADEQ
(The 2006/200	8 303(d) List	t submittal to El	PA)

Surface Water	Reach or Lake Number	Pollutants or Parameters of Concern
Bill Williams Watershed		
Alamo Lake	15030204-0040	Ammonia, pH (high), low dissolved oxygen
Bill Williams River From Alamo Lake to Castaneda Wash	15030204-003	Ammonia, pH (high), low dissolved oxygen
Santa Maria River From Little Sycamore Creek to Little Shipp Wash	15030203-013	Mercury
Colorado - Grand Canyon Watershed		
Colorado River From Lake Powell to Paria River	14070006-001	Selenium
Colorado River From Parashant Canyon to Diamond Creek	15010002-003	Selenium, suspended sediment concentration
Paria River From Utah border to Colorado River	14070007-123	Escherichia coli bacteria, suspended sediment concentration
Virgin River From Beaver Dam Wash to Big Bend Wash	15010010-003	Selenium, suspended sediment concentration
Colorado - Lower Gila Watershed		
Colorado River From Hoover Dam to Lake Mohave	15030101-015	Selenium
Colorado River From Main Canal to Mexico border	15030107-001	Selenium, low dissolved oxygen
Gila River From Coyote Wash to Fortuna Wash	15070201-003	Selenium, boron
Painted Rock Borrow Pit Lake	15070201-1010	Low dissolved oxygen
Little Colorado - San Juan Watershed		
Little Colorado River From Silver Creek to Carr Wash	15020002-004	Escherichia coli bacteria, suspended sediment concentration
Little Colorado River From Porter Tank Draw to McDonalds Wash	15020008-017	Copper, silver, suspended sediment concentration
Middle Gila Watershed		
Alvord Park Lake	15060106B-0050	Ammonia
Chaparral Lake	15060106B-0300	Dissolved oxygen, Escherichia coli bacteria
Cortez Park Lake	15060106B-0410	Dissolved oxygen, high pH
Gila River From San Pedro River to Mineral Creek	15050100-008	Suspended sediment concentration
Gila River From Centennial Wash to Gillespie Dam	15070101-008	Boron, selenium
Hassayampa River From headwaters to Copper Creek	15070103-007A	Low pH
Mineral Creek From Devils Canyon to Gila River	15050100-012B	Copper, low dissolved oxygen, selenium

SURFACE WATERS ASSESSED AS IMPAIRED BY ADEQ (The 2006/2008 303(d) List submittal to EPA)

Surface Water	Reach or Lake Number	Pollutants or Parameters of Concern
Queen Creek From headwaters to mine WWTP discharge	15050100-014A	Copper
Queen Creek From mine WWTP to Potts Canyon	15050100-014B	Copper
Turkey Creek From unnamed tributary at 34°19'28"/112°21'28" to Poland Creek	15070102-036B	Copper, lead
Salt River Watershed		
Apache Lake	15060106A-0070	Low dissolved oxygen
Canyon Lake	15060106A-0250	Low dissolved oxygen
Christopher Creek From headwaters to Tonto Creek	15060105-353	Phosphorus
Five Point Mountain Tributary From headwaters to Pinto Creek	15060103-885	Copper
Pinto Creek From West Fork Pinto Creek to Roosevelt Lake	15060103-018C	Selenium
Salt River From Pinal Creek to Roosevelt Lake	15060106A-004	Suspended sediment concentration
Salt River From Stewart Mountain Dam to Verde River	15060106A-003	Low dissolved oxygen
Tonto Creek From headwaters to unnamed tributary	15060105-013A	Phosphorus, low dissolved oxygen
San Pedro – Willcox Playa – Rio Yaqui Wat	ershed	
Brewery Gulch From headwaters to Mule Gulch	15080301-337	Copper
Mule Gulch From headwaters to above Lavender Pit	15080301-090A	Copper
Mule Gulch From above Lavender Pit to Bisbee WWTP	15080301-090B	Copper
Mule Gulch From Bisbee WWTP to Highway 80 Bridge	15080301-090C	Cadmium, copper, low pH, zinc
San Pedro River From Babocomari Creek to Dragoon Wash	15050202-003	Escherichia coli bacteria
San Pedro River From Dragoon Wash to Tres Alamos Wash	15050202-002	Nitrate
San Pedro River From Aravaipa Creek to Gila River	15050203-001	Escherichia coli bacteria, selenium
Santa Cruz - Rio Magdalena - Rio Sonoyta	Watershed	
Nogales and East Nogales washes From Mexico border to Potrero Creek	15050301-011	Ammonia, chlorine, copper, Escherichia o bacteria
Santa Cruz River From Mexico border to Nogales WWTP	15050301-010	Escherichia coli bacteria

SURFACE WATERS ASSESSED AS IMPAIRED BY ADEQ (The 2006/2008 303(d) List submittal to EPA)

Surface Water	Reach or Lake Number	Pollutants or Parameters of Concern
Sonoita Creek From 750 feet below Patagonia WWTP discharge to Santa Cruz River	15050301-013C	Low dissolved oxygen, zinc
Upper Gila Watershed		
Blue River From Strayhorse Creek to San Francisco River	15040004-025B	Escherichia coli bacteria
Cave Creek From headwaters to South Fork of Cave Creek	15040006-852A	Selenium
Gila River From New Mexico border to Bitter Creek	15040002-004	Escherichia coli bacteria, suspended sediment concentration
Gila River From Skully Creek to San Francisco River	15040002-001	Selenium
Gila River From Bonita Creek to Yuma Wash	15040005-022	Escherichia coli bacteria
San Francisco River From Blue River to Limestone Gulch	15040004-003	Escherichia coli bacteria
Verde Watershed		
East Verde River From Ellison Creek to American Gulch	15060203-022B	Selenium
East Verde River From American Gulch to Verde River	15060203-022C	Arsenic, boron
Oak Creek From headwaters to West Fork Oak Creek	15060202-019	Escherichia coli bacteria
Oak Creek From West Fork Oak Creek to tributary at 34°57'09" / 111° 45'13"	15060202-018A	Escherichia coli bacteria
Oak Creek From tributary at 34°57'09" / 111° 45'13" to downstream boundary of Slide Rock State Park	15060202-018B	Escherichia coli bacteria
Oak Creek From Slide Rock State Park to Dry Creek	15060202-018C	Escherichia coli bacteria
Oak Creek From Dry Creek to Spring Creek	15060202-017	Escherichia coli bacteria
Spring Creek From Coffee Creek to Oak Creek	15060202-022	Escherichia coli bacteria

SURFACE WATERS ADDED TO ARIZONA'S LIST OF IMPAIRED WATERS BY EPA

These assessment units were assessed as impaired by EPA in 2002 or 2004.

They remain on Arizona's list of impaired waters until EPA determines that they are no longer impaired.

Surface Water	Reach or Lake Number	Pollutants or Parameters of Concern
Bill Williams Watershed		
Alamo Lake	15030204-0040	Mercury in fish tissue
Boulder Creek From unnamed wash at 34°41'14"/113°03'34" to Wilder Creek	15030202-006B	Mercury
Boulder Creek From Wilder Creek to Butte Creek	15030202-005A	Mercury
Burro Creek From Boulder Creek to Black Canyon Creek	15030202-004	Mercury
Coors Lake	15030202-5000	Mercury in fish tissue
Colorado - Grand Canyon Watershed		
Colorado - Lower Gila Watershed		
Painted Rock Borrow Pit Lake	15070201-1010	DDT metabolites, toxaphene and chlordane in fish tissue
Little Colorado - San Juan Watershed		
Bear Canyon Lake	15020008-0130	Low pH
Lake Mary (lower)	15020015-0890	Mercury in fish tissue
Lake Mary (upper)	15020015-0900	Mercury in fish tissue
Little Colorado River From Silver Creek to Carr Wash	15020002-004	Sediment
Long Lake (lower)	15020008-0820	Mercury in fish tissue
Lyman Lake	15020001-0850	Mercury in fish tissue
Soldier's Annex Lake	15020008-1430	Mercury in fish tissue
Soldier's Lake	15020008-1440	Mercury in fish tissue
Middle Gila Watershed	-	
Gila River Salt River - Agua Fria River	15070101-015	DDT metabolites, toxaphene and chlordane in fish tissue
Gila River Agua Fria River - Waterman Wash	15070101-014	DDT metabolites, toxaphene and chlordand in fish tissue
Gila River Waterman Wash - Hassayampa River	15070101-010	DDT metabolites, toxaphene and chlordand in fish tissue
Gila River Hassayampa River - Centennial Wash	15070101-009	DDT metabolites, toxaphene and chlordanin fish tissue
Gila River Centennial Wash - Gillespie Dam	15070101-008	DDT metabolites, toxaphene and chlordan
Gila River Gillespie Dam - Rainbow Wash	15070101-007	DDT metabolites, toxaphene and chlordan in fish tissue

SURFACE WATERS ADDED TO ARIZONA'S LIST OF IMPAIRED WATERS BY EPA

These assessment units were assessed as impaired by EPA in 2002 or 2004.

	Reach or Lake	rmines that they are no longer impaired.
Surface Water	Number	Pollutants or Parameters of Concern
Gila River	15070101-005	DDT metabolites, toxaphene and chlordane
Rainbow Wash - Sand Tank		in fish tissue
Gila River	15070101-001	DDT metabolites, toxaphene and chlordane
Sand Tank - Painted Rocks Reservoir		in fish tissue
Hassayampa River	15070103-001B	DDT metabolites, toxaphene and chlordane
Buckeye Canal – Gila River		in fish tissue
Painted Rocks Reservoir	15070101-1020A	DDT metabolites, toxaphene and chlordane in fish tissue
Salt River	15060106B-001D	DDT metabolites, toxaphene and chlordane
23rd Ave WWTP - Gila River		in fish tissue
Salt River Watershed		
Crescent Lake	15060101-0420	High pH
Tonto Creek	15060105-013A	Low dissolved oxygen
From headwaters to unnamed tributary	13000103-013A	Low dissolved oxygen
	4	de a
San Pedro – Willcox Playa – Rio Yaqui Wa		
Brewery Gulch	15080301-337	Copper
From headwaters to Mule Gulch		
Mule Gulch	15080301-090B	Low pH
From above Lavender Pit to Bisbee WWTP		
Santa Cruz - Rio Magdalena - Rio Sonoyta	Watershed	
Parker Canyon Lake	15050301-1040	Mercury in fish tissue
Rose Canyon Lake	15050302-1260	Low pH
Upper Gila Watershed		
Gila River	15040005-022	Sediment
From Bonita Creek to Yuma Wash		
San Francisco River	15040004-023	Sediment
From headwaters to New Mexico border		
Verde Watershed		-
Granite Creek	15060202-059A	Low dissolved oxygen
From headwaters to Willow Creek		
Watson Lake	15060202-1590	High, ph, low dissolved oxygen, nitrogen
Whitehorse Lake	15060202-1630	Low dissolved oxygen